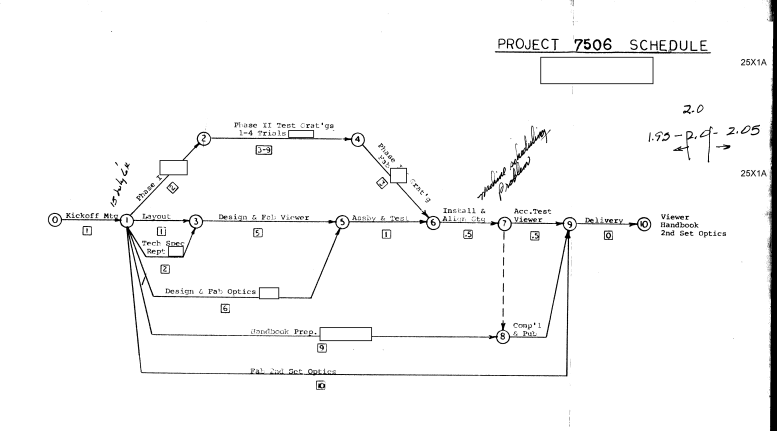
Approved For Release 2003/05/15 : CIA-RDP78B04747A001590920003-0

	19 April 1966] 25X1
	Dear Boyd:	
25X1A	On 22 March, described his development work and	
25X1A	demonstrated the performance of the High Dispersion Photographic Phase Gratings for of our organization. It was suggested that further work on the manufacturing process for the Gratings be undertaken	
25X1	by us under Contract	
•	After consideration and discussion of such a project, it is our opinion that the technology developed by lies outside existing capabilities available within our staff. For us to undertake this project would require the reassignment of engineers and technicians already committed to other projects or the lengthy process of training new personnel.	25X1A
	We do not believe it is in the best interest of our customer or ourselves to propose for this development effort.	

LARRYNC FOR Ed J

DECLASS REVIEW by NIMA/DOD

4. 1 to



2 Elapse Time in Months

25X1A

25X1A

25X1A

25X1A

Minimum 10 Months ARO Probable 12 Months ARO Maximum 15 Months ARO

PROJECT DURATION:

7/10/64